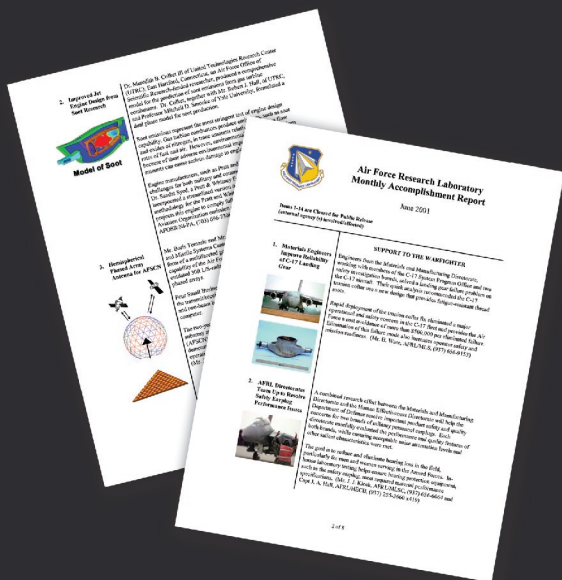


# Monthly Accomplishment Report

The Monthly Accomplishment Report (MAR) publicizes the laboratory's technical and program milestones and significant achievements. The report provides executive summaries of exciting developments in four major categories:

- Support to the Warfighter,
- Emerging Technologies,
- Technology Transfer,
- Awards/Recognition.



The MAR can be accessed at:  
<http://www.afrl.af.mil/accomprpt/index.htm>

## How to Contact Us

Air Force Research Laboratory Publications Office  
AFRL/XPTC  
2275 D Street, Room 107  
Building 16, Area B  
Wright-Patterson AFB OH 45433-7217

Ms. Susan Wapelhorst  
Program Manager  
Business Phone: (937) 255-0795  
DSN: 785-0795  
Fax: (937) 255-4154

Also visit our WWW site at:  
[http://www.afrl.af.mil/xp/xptc\\_home\\_page.htm](http://www.afrl.af.mil/xp/xptc_home_page.htm)

# AFRL Publications

# Air Force Research Laboratory (AFRL)

The AFRL is headquartered at Wright-Patterson Air Force Base, Ohio. AFRL supports the Air Force's global engagement vision. The mission is to lead the discovery, development, and integration of affordable warfighting technologies for our aerospace forces. The laboratory is the Air Force manager for technology transfer to, and exchange with, civilian enterprises.

AFRL is organized along technology disciplines into nine technology directorates (TDs) and the Air Force Office of Scientific Research, located throughout the United States. AFRL TDs include: Air Vehicles, Directed Energy, Human Effectiveness, Information, Materials and Manufacturing, Munitions, Propulsion, Sensors, and Space Vehicles.

## Publications Program

The Publications program is designed to increase overall awareness of AFRL's support to research and the Air Force aerospace mission to:

- assist the Air Force Research Laboratory (AFRL) Commander, management staff, and technology directorates with reporting and marketing of our most significant technology advances and revolutionary developments.
- enhance technology transfer/transition efforts, and serve as a valuable mechanism highlighting laboratory technology successes to a wide and diverse audience.

The three main avenues that market new, emerging, or changing AFRL technologies are *Technology Horizons* Magazine, *Success Stories*, and *Monthly Accomplishment Reports*.

## Technology Horizons® Magazine



### "Selected Science & Technology Articles"

AFRL *Technology Horizons* is a quarterly magazine designed to enhance technology transfer and transition. The magazine provides an avenue for scientists and engineers to share information of significance and interest to the science and technology community, and the private and public sectors. The magazine focuses on aerospace, electronics, bio-medical, industrial equipment, and other related disciplines.

Distribution exceeds 120,000 subscribers in government, industry, and academia. Subscriptions to the magazine are free of charge. Interested subscribers can access the web site below for instructions and applications.

For Subscriptions Contact:  
[www.afrlhorizons.com](http://www.afrlhorizons.com)

## Success Story Program

The objective of the AFRL Success Story program is to assist the AFRL Commander and management staff with reporting and marketing of AFRL's best technical efforts by providing Success Story profiles to upper Air Force staff, appropriate Department of Defense offices, and our strategic partners.



Focused primarily on AFRL core technology, the Success Story program has become an important tool in demonstrating AFRL's true value to the warfighter and our nation as a whole. Success Stories are one-page write-ups describing the payoff, accomplishment, and background of each story with an accompanying color picture or graphic.

Success Stories fall into one of four categories:

- Support to the Warfighter,
- Emerging Technologies,
- Technology Transfer,
- Awards/Recognition.

To view Success Stories or request subscriptions:  
[www.afrl.af.mil/successstories/index.htm](http://www.afrl.af.mil/successstories/index.htm)